## Residential Roof Mounted Solar Photovoltaic (PV) System Verification Form

Project Address;

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	Owner:	
	Installer:	
+		
Required Documentation for Permit Submittal. Answer the questions below to verify whether engineering is required. Submit this form in association with all residential roof-mounted solar syste111 applications.		
<ol> <li>Is the roof supporting the installation a pitched roof in good condition, without visible sag. cracking or splintering of support, or another potential structural defect?  ☐ Yes ☐ No</li> </ol>		
2. Is the roof framing composed of an engineered truss system?  ☐ Yes ☐ No		
3. Is the equipment to be fluther of slope?  ☐ Yes ☐ No	ushMmounted to the roof such that the co	llector surface is parallel to
<ol> <li>Is the roofing type lightweight, such as asphalt shingles or metal?</li> <li>☐Yes ☐No</li> </ol>		
5. Does the roof have a single-layer roof covering?  ☐Yes ☐ No		
6. Are the•solar panels less than 5 pound per square foot?  ☐ Yes ☐ No		
If answering NO to any of the questions above, additional documentation is required in the form of a statement stamped by an lowa-licensed structural engineer. The documentation will need to demonstrate the structural integrity of the roof and all necessary structural modifications needed to maintain integrity. The undersigned applicant confirms that the foregoing information is true and correct:		
Applicant1s Signature:		Date: